



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTACHMENT TO PAPER NUMBER SERIAL NO. GROUP ART UNIT 3 10-054,358 2817 APPLICANT(S)

NOTICE OF REFERENCES CITED

ORM PTO-892 REV. 2-92)

	U.S. PATENT DOCUMENTS															
Π		DC	ocu	MEN	ITN	ο.		DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE				
A	3	9	3	O	İ	6	9	12-30-1975	Kuha, Jc.	328	46					
В	5	8	O	5	0	2	9	9-8-1998	Theus et al	33/	116FE					
С	5	9	7	7	8	3	9	11-2-1999	Tsumura '	331	36C					
D	6	0	9	4	1	0	5	7-25-2000	Williamson .	331	116 FE					
E	6	3	3	7	6	0	4	1-8-2002	Clarke "	331	116R	5-12-2000				
F	6	4	0			3		6-4-2002	Leduc et al	331	116 F.E	8-18-2000				
G																
Н																
J											<u></u>					
к											_					

FOREIGN PATENT DOCUMENTS

		D	ocu	MEN	IT N	0.		DATE	COUNTRY	NAME	CLASS	SUB- CLASS	PERTINENT SHTS. PP. DWG SPE	
L	E	P 1 134921 A2			ΑZ	9-19-2001	Europe	kallivetal.						
м	36	1	l					7-31-1989		Koshih isa.				
N														
0														
P														
a														

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

R	Horn "Basic Electronics Theory" 4th Edition TAB Books
	1994 pp 418-426 and 377 and 378
	Levine "An Algorithm to Synchronize the Time of a
_	Levine "An Algorithm to Synchronize the Time of a computer to Universal Time" IEEE Transactions on Network.
	vol 3, Noi February 195, pp 42-50
	Leving "Time Sincher nization over the Internet using "Auto Lock" 1998 IEEE
U	Levine "Time finchronization over the Internet using "AutoLock" 1998 IEEE International Frequency Control Symposium 1998 pp 241-249
MI	INER DATE 1
	INGLETON 4-16-2003 Sheet 1 of 3

* A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05 (a).)





ORM (•		U.S.	DE	PAR	TMENT OF	COMP	MERCE OFFICE	SERIAL	NO.		GRO	NT .	2					
(ricv.													,358	817	717 ni				3		
	N	OTI	CE C)FR	EF	ERI	ENC	ES CITED)		APPLICANT(S)										
								·		IIS PAT	ENT DOC	Senthikumar et al.									
DOCUMENT NO. DATE												ME			CLASS		SUB- FILING D				
+	┝													1							
B	ŀ	++++++												\dashv		†					
c	┝			7				-						7						-	
0	l	T	1		1	7		1													
E	Ī	1																		: .	
F	Ī																				
G																					
н																1		ļ			
1														_		_		_			
1														_		<u>.</u>		<u> </u>			
к		L						L			100					<u> </u>				- 1	
	FOREIGN PATENT DOCUMENTS																				
		D	ocu	MEN	T N	ο.		DAT	E	co	UNTRY NAME			E 	_	CLASS	CLA	3·		PP. SPEC.	
L												4			_		-				
М	-	1					_	ļ		<u> </u>		_			\dashv					-	
N	1	-	\sqcup			_	_			<u> </u>					\dashv						
0	ļ	+				_	<u> </u>					\dashv			\dashv		<u> </u>			-	
P	-	+				_						_			\dashv						
٥						L			1056	() = =1 dis			tlo Doto F		2001	Pages 6			L	1	
Г	Ŧ	<u> </u>	`-) F	161	- K	EFEREN	ICES	(Includin	ng Autho	I, II	tle, Date, F	5: 79	04	Ada	stive	Frequ	rency .	-locka	
R	ŀ	Loc	م	<u>.</u>	Ï	E	E	Trans	ctic	nr on	Ultraz	متد	ternet U.s., Ferro	elec	tric	cand	Freq.	ency	Con	tral	
L	1	<u>yol</u>	. 4	6	^	الم	4	_ <u></u>	y 10	199 6	p 888	-80	16 rional La	aten	cies	in f	acket	-56	itche	<u>.</u>	
s	ľ	net Net	ber Loc	de.	•		<u> </u>		ع۸	rere in	Un. a.		110444								
L	1	I	EE	E	I T.		10	امی	ρp	490 -	494	TA	2 L 1	TEI	FF T		Lang				
													ernet".								
1	1	lox		25	/	%	2	Ma.	rch	1998	ρρ	45	46	+h	, Ta	terni	+ ⁴	IEE	E		
,	,	To	tec	201	مند	٠ (<u>بح</u>	1	Elikara Elikara	2 ch	Centre	7 ZXW	ين م	- 46 in Using	10	997	- pp	39	5-	८०५		
L AN	1	ER							DATE												
_		IN	(z L	Æ	7-8) /	<u>/</u>				13	S	heet	Z	, ,	953	3				

HINGLETON * A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05 (a).)





)RM PTO-892 U.S. DEPARTMENT OF COMMERCE REV. 2-92) PATENT AND TRADEMARK OFFICE									10-054,358				P S	81	יני מיני בי	NIT	ATTACHMENT TO PAPER NUMBER			3					
NOTICE OF REFERENCES CITED											Schthikumar et al.														
										U.S. P	ATE	ENT C	OCU!	NENT	s K	UN	vØ1	_	<u>6</u> +		<u>a</u> ı	٠.			
	DOCUMENT NO. DATE												NAME					CLAS	s	SUB- CLASS			FILING DATE IF		
A																									
В	 															7									
С	 										···				1		T								
D				T				-												-					
Ε																									
F																									
G																			┙						
Н																									
Ŀ																	_		\perp			_ _			
1									_										_			\downarrow			
к			\perp																					-	
						_			FC	REIGI	N P	ATEN	IT DO	CUME	ENTS			· · · · · · · · · · · · · · · · · · ·					locos	INENT	
		D00	UME	NT N	io.			DATE	_	(cou	JNTR	<u> </u>	NAME				CLASS CLA			JB- ASS	SHT			
L							_					-		-									1_	-	
М			_	L					_					<u> </u>				_							
N	_		-	L			_		_	 -				-											
0			_	╄			_		_					<u> </u>									+		
Р			\perp	-			_		_		<u> </u>			-			•			·	_		-	-	
Q			<u>.</u>				<u> </u>							L									1_		
	Γ_	A :	_							Includ												200.0	.La		
R		Det		.K	<u></u>	3	ck	2	1	EEE	20	To	<u>0.029</u>	ctic	205	<u>o</u> n	7	يا م	ock	رزز	<u> </u>	-C1 11p			
	L		,							, 19		•							u u						
s	1	<u>- On</u>	de	بد	li	tio.	Lal Cal	mp To	ute tit	te o	t	sta.	Sixo	os a	نمم	70 Ted	it.	00 00	0	1;	me 1 - 7	+ F	(eq)	ency_	
	į.	999	à	4	ρ <u>: /</u> Ce	16	f r	isk.	501	1/ger	yer Hh	al/	alera	. hi	tm-	210	T.	Inte	2/20	+ 7	"i me	Ser	از دو		
T			-																					ts. htp	
_	"	Eva	Juat	:09	, +	he	Acc	ر: ۵ در	y 04	Ma	×ir	~ P.	eal-	lime											
U		42.43	/Vei	ĆŚ		μ	ىرى	+	ــــــــــــــــــــــــــــــــــــــ	200		4743		<u>, </u>											
MI	NEF	7.44 i	<u>://</u>	'W	W	<u>w.</u>	M			,				<u>es</u> - 1	Ctr	i i	्र १५५	<u>1 - 12</u>	7	ر باتر	_ ಬರ್	<u>~16</u>	<i>5</i> 2/]	To lea	
<u>H</u>	//	٧Ġ	LE						<u>' </u>	6-2				5/7	ec	<u> </u>		<u>)</u>	<u>, †</u>		<u> </u>				
				•						ence is ent Ex															